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Applicant: Fred Berkowitz et al.

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Serial No.: 10/719,025

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Title : BATTERY IN

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INFORMATION DISCLOSURE STATEMENT

Applicants submit the references listed on the attached form PTO-1449.

This statement is being filed within three months of the filing date of the application or before the receipt of a first Office action on the merits. The application was filed after June 30, 2003. Accordingly, only copies of foreign patent documents and non-patent literature are enclosed. Please apply any charges or credits to Deposit Account No. 06-1050.

Respectfully submitted,

Date: JANE 21,2004

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Substitute Form PTO-1449	U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 08935-290001	Application No. 10/719,025
Information Disclosure Statement by Applicant		Applicant Fred Berkowitz et al.	
JUN 2 3 2004 (Use several sheets if necessary)		Filing Date November 24, 2003	Group Art Unit 1745

RADEMAN			U.S. Pate	ent Documents			
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
	AA	3,732,124	05/08/1973	Cailley			
•	AB	3,761,314	09/25/1973	Cailley			
_	AC	4,499,160	02/12/1985	Babai et al.			
	AD	4,529,675	07/16/1985	Sugalski			
	AE	5,418,084	05/23/1995	Georgopoulos			
	AF	5,567,548	10/22/1996	Walk et al.			
	AG	6,322,928	11/27/2001	Thackeray et al.		_	
	AH	6,521,374	02/18/2003	Nakanishi et al.			
	AI	2003/0113622	06/19/2003	Blasi et al.			
	AJ	2003/0124421	07/03/2003	Issaev et al.			
	AK						

	Foreign Patent Documents or Published Foreign Patent Applications							
Examiner	Desig.	Document	Publication	Country or			Trans	slation
Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No
	AL	EP116115	21.05.86	Europe (Abstract)			Х	
	AM	EP116115	21.05.86	Europe				X
	AN	EP0391720	21.06.95	Europe				
	AO	1415519	20.09.65	France				X
	AP	1415519	20.09.65	France			X	

	Other Documents (include Author, Title, Date, and Place of Publication)		
Examiner Initial	Desig. ID	Document	
·	AQ	Aluminum 1145-O Available Web Site: http://www.matweb.com/search/SpecificMaterialPrint.asp?bassnum=MA1140 Retrieved from the Internet prior to the filing of the application.	
	AR	Aluminum 7075-O Available Web Site: http://www.matweb.com/search/SpecificMaterialPrint.asp?bassnum=MA7070 Retrieved from the Internet prior to the filing of the application.	

Examiner Signature	Date Considered			
EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with				
next communication to applicant.				

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 08935-290001	Application No. 10/719,025	
by Ap	closure Statement pplicant	Applicant Fred Berkowitz et al.		
(Use several sheets if necessary) (37 CFR §1.98(b))		Filing Date November 24, 2003	Group Art Unit 1745	

Examiner Initial Desig. ID As Aluminum 6061-O As Available Web Site:		Other Documents (include Author, Title, Date, and Place of Publication)			
As Aluminum 6061-O Available Web Site: http://www.matweb.com/search/SpecificMaterialPrint.asp?bassnum=MA6010 Retrieved from the Internet prior to the filing of the application. Allegheny Ludlum Type 316L Stainless Steel, UNS S31603 Available Web Site: http://www.matweb.com/search/SpecificMaterialPrint.asp?bassnum=NL316L Retrieved from the Internet prior to the filing of the application. Aluminum 2024-O Available Web Site: http://www.matweb.com/search/SpecificMaterialPrint.asp?bassnum=MA2240 Retrieved from the Internet prior to the filing of the application. AV Retrieved from the Internet prior to the filing of the application. AV List of References [online], 93 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AX Retrieved prior to the filing of the application. AX Retrieved prior to the filing of the application. AY List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AZ List of References [online], 31 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AZ List of References [online], 11 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AAA Retrieved prior to the filing of the application. List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 6 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 6 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 6 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application.					
AS Available Web Site: http://www.matweb.com/search/SpecificMaterialPrint.asp?bassnum=MA6010 Retrieved from the Internet prior to the filing of the application. Allegheny Ludlum Type 316L Stainless Steel, UNS S31603 Available Web Site: http://www.matweb.com/search/SpecificMaterialPrint.asp?bassnum=NL316L Retrieved from the Internet prior to the filing of the application. AU Available Web Site: http://www.matweb.com/search/SpecificMaterialPrint.asp?bassnum=MA2240 Retrieved from the Internet prior to the filing of the application. AV List of References [online], 93 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AX List of References [online], 31 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AZ List of References [online], 31 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AZ List of References [online], 11 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AAA List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. ABB List of References [online], 61 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. ACC List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. ACC List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. ACC List of References [online], 2 pages. Ret	Initial	ID	Document		
http://www.matweb.com/search/SpecificMaterialPrint.asp?bassnum=MA6010 Retrieved from the Internet prior to the filing of the application. Allegheny Ludlum Type 316L Stainless Steel, UNS S31603 Available Web Site:			Aluminum 6061-O		
http://www.matweb.com/search/SpecificMaterialPrint.asp?bassnum=MA6010 Retrieved from the Internet prior to the filing of the application. Allegheny Ludlum Type 316L Stainless Steel, UNS S31603 Available Web Site: http://www.matweb.com/search/SpecificMaterialPrint.asp?bassnum=NL316L Retrieved from the Internet prior to the filing of the application. Aluminum 2024-O Available Web Site: http://www.matweb.com/search/SpecificMaterialPrint.asp?bassnum=MA2240 Retrieved from the Internet prior to the filing of the application. AV List of References [online], 93 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AW List of References [online], 103 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AX Retrieved prior to the filing of the application. List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AZ List of References [online], 31 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 11 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 61 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. ABB List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application.		۵۵			
Allegheny Ludlum Type 316L Stainless Steel, UNS \$31603. Available Web Site: http://www.matweb.com/search/SpecificMaterialPrint.asp?bassnum=NL316L Retrieved from the Internet prior to the filing of the application. Aluminum 2024-O Available Web Site: http://www.matweb.com/search/SpecificMaterialPrint.asp?bassnum=MA2240 Retrieved from the Internet prior to the filing of the application. AV List of References [online], 93 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AX List of References [online], 103 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AX List of References [online], 31 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AZ List of References [online], 11 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AAA List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. ABB List of References [online], 61 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. ACC List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application.		AS	http://www.matweb.com/search/SpecificMaterialPrint.asp?bassnum=MA6010		
AT Available Web Site: http://www.matweb.com/search/SpecificMaterialPrint.asp?bassnum=NL316L Retrieved from the Internet prior to the filing of the application. Aluminum 2024-O Available Web Site: http://www.matweb.com/search/SpecificMaterialPrint.asp?bassnum=MA2240 Retrieved from the Internet prior to the filing of the application. AV List of References [online], 93 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AW List of References [online], 103 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AX List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AY List of References [online], 31 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AZ List of References [online], 11 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AAA List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 61 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 61 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application.			Retrieved from the Internet prior to the filing of the application.		
http://www.matweb.com/search/SpecificMaterialPrint.asp?bassnum=NL316L Retrieved from the Internet prior to the filing of the application. Aluminum 2024-O Available Web Site: http://www.matweb.com/search/SpecificMaterialPrint.asp?bassnum=MA2240 Retrieved from the Internet prior to the filing of the application. AV List of References [online], 93 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AW List of References [online], 103 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AX List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AY List of References [online], 31 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AZ List of References [online], 11 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AAA List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. ABB List of References [online], 61 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. ACC List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application.			Allegheny Ludlum Type 316L Stainless Steel, UNS S31603		
http://www.matweb.com/search/SpecificMaterialPrint.asp?bassnum=NL316L Retrieved from the Internet prior to the filing of the application. Aluminum 2024-O Available Web Site: http://www.matweb.com/search/SpecificMaterialPrint.asp?bassnum=MA2240 Retrieved from the Internet prior to the filing of the application. AV List of References [online], 93 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AW List of References [online], 103 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AX List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AY List of References [online], 31 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AZ List of References [online], 11 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AAA List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. ABB List of References [online], 61 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application.		ΔT			
Aluminum 2024-O Available Web Site: http://www.matweb.com/search/SpecificMaterialPrint.asp?bassnum=MA2240 Retrieved from the Internet prior to the filing of the application. AV List of References [online], 93 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 103 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AX Retrieved prior to the filing of the application. AY List of References [online], 31 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AZ List of References [online], 31 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AZ List of References [online], 11 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. ABB List of References [online], 61 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application.		^1	http://www.matweb.com/search/SpecificMaterialPrint.asp?bassnum=NL316L		
Available Web Site: http://www.matweb.com/search/SpecificMaterialPrint.asp?bassnum=MA2240 Retrieved from the Internet prior to the filing of the application. Av List of References [online], 93 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. Aw List of References [online], 103 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. Ax Retrieved prior to the filing of the application. Ay List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. Az List of References [online], 31 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. Az List of References [online], 11 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AAA List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. ABB List of References [online], 61 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 62 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. ACC List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index.			Retrieved from the Internet prior to the filing of the application.		
http://www.matweb.com/search/SpecificMaterialPrint.asp?bassnum=MA2240 Retrieved from the Internet prior to the filing of the application. AV List of References [online], 93 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 103 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AX List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AY List of References [online], 31 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AZ List of References [online], 11 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AAA List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. ABB List of References [online], 61 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 62 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 62 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application.					
AV Aval		ΔΤΙ			
List of References [online], 93 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AW List of References [online], 103 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AX List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AY List of References [online], 31 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AZ List of References [online], 11 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AAA List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. ABB List of References [online], 61 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. ACC List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application.		10			
Retrieved prior to the filing of the application. AW List of References [online], 103 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AX List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AY List of References [online], 31 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AZ List of References [online], 11 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. ABB List of References [online], 61 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application.		Retrieved from the Internet prior to the filing of the application.			
AW List of References [online], 103 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AX List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AY List of References [online], 31 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AZ List of References [online], 11 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AAA List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. ABB List of References [online], 61 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 62 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index. ACC List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index.		AV	List of References [online], 93 pages. Retrieved from: the Thomson Derwent World Patent Index.		
Retrieved prior to the filing of the application. AX List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AY List of References [online], 31 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AZ List of References [online], 11 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AAA List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. ABB List of References [online], 61 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application.					
AX List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AY		AW	List of References [online], 103 pages. Retrieved from: the Thomson Derwent World Patent		
Retrieved prior to the filing of the application. AY List of References [online], 31 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AZ List of References [online], 11 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AAA List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. ABB List of References [online], 61 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index. List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index.		****			
AY List of References [online], 31 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AZ List of References [online], 11 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AAA List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. ABB List of References [online], 61 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 62 pages. Retrieved from: the Thomson Derwent World Patent Index. List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index.		AX			
Retrieved prior to the filing of the application. AZ List of References [online], 11 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. ABB List of References [online], 61 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index. List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index.	Retrieved prior to the filing of the application.				
AZ List of References [online], 11 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. AAA		AY	List of References [online], 31 pages. Retrieved from: the Thomson Derwent World Patent Ind		
Retrieved prior to the filing of the application. AAA List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. ABB List of References [online], 61 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index.					
AAA List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. ABB List of References [online], 61 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index.		Retrieved prior to the filing of the application.			
Retrieved prior to the filing of the application. ABB List of References [online], 61 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index.					
ABB List of References [online], 61 pages. Retrieved from: the Thomson Derwent World Patent Index. Retrieved prior to the filing of the application. List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index.		AAA	List of References [online], 5 pages. Retrieved from: the Thomson Derwent World Patent Index Retrieved prior to the filing of the application.		
Retrieved prior to the filing of the application. List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index.					
Retrieved prior to the filing of the application. List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index.		ADD	List of References [online], 61 pages. Retrieved from: the Thomson Derwent World Patent Index.		
List of References [online], 2 pages. Retrieved from: the Thomson Derwent World Patent Index.		Retrieved prior to the filing of the application.			
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Date Considered				
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